

WE CLAIM:

1 1. An electronic calendar system comprising:
2 a plurality of wireless devices;
3 an access point in wireless communication with said wireless devices;
4 a server connected to said access point;
5 said wireless devices being connected to said server through said access
6 point in order to obtain calendar data calendar service therefrom, each of said plurality of
7 wireless devices having equal access to said calendar data.

1 2. The system according to claim 1, wherein the network is the Internet.
2

3 3. The method according to claim 2, wherein at least one said plurality of
4 wireless devices is connected to said server through a second access point, a second service
5 provider and the Internet.

1 4. The system according to claim 1, further comprising a global address server
2 connected to said access

3 through which said wireless devices can obtain an address of said server.

1 5. The system according to claim 4, further comprising the calendar service
2 and data is fetched from the server.

0066778899
1 6. The system according to claim 5, further comprising the calendar service
2 and data, tat is fetched from the server is available to terminal, that is authenticated to be
3 member of the group.

0066778899
1 7. The system according to claim 5, further the calendar service and data, tat is
2 fetched from the server is available to terminal, that is authenticated by the user of the
3 terminal to be member of the group.

1 8. The system according to claim 1, wherein said calendar data is displayed on
2 said wireless devices having dates listed in linear fashion.

1 9. The system according to claim 8, wherein calendar entries are of different
2 colors.

1 10. The system according to claim 8, wherein said display is changed to
2 introduce a new entry which is typed on a keyboard.

1 11. The system according to claim 1, wherein said calendar data is originated
2 partly from another application of the server.

1 12. A wireless family calendar comprising:
2 a server containing calendar data, said data including a plurality of calendar
3 entries;
4 a plurality of wireless devices, forming a family;
5 said wireless devices being wirelessly connected to said server so as to
6 provide each of said plurality of wireless devices with equal access to said calendar data
7 and to allow each of said plurality of wireless devices the ability to add new data thereto.

1 13. The calendar according to claim 12, wherein each of said wireless devices has
2 access to individual calendar data which is not accessible by other of said plurality of
3 wireless devices.

1 14. The calendar according to claim 12, wherein said server also contains person
2 data and wherein each of said plurality of wireless devices has equal access to said person
3 data.

4 15. The calendar according to claim 14, wherein said person data can be accessed
5 by said server in forming calendar data or other data.

1 16. The calendar according to claim 12, wherein calendar data is displayed on
2 said wireless devices with days within a month being displayed in linear fashion and with
3 different views available for weekly and daily calendars.

4 17. A method of accessing a family calendar comprising:
5 providing a server containing calendar data;
6 wirelessly connecting a plurality of wireless devices to said server;
7 accessing said calendar data from said wireless devices;
8 displaying said calendar data on said wireless devices as a calendar listing on
9 a screen.

1 18. The method according to claim 17, wherein said wireless devices are
2 connected to said server through an access point.

1 19. The method according to claim 18, wherein said access point is connected
2 to said server through a service provider connected to the Internet.

1 20. The method according to claim 18, wherein said wireless devices contain
2 the address of a global address server and said wireless devices access the global address
3 server to obtain the address of the server in order to connect thereto.

1 21. A wireless family data center comprising:
2 a server containing notice board data and calendar data;
3 a plurality of wireless devices, forming a family;
4 said wireless devices being wirelessly connected to said server so as to
5 provide each of said plurality of wireless devices with equal access to said bulletin board
6 data and calendar data and to allow each of said plurality of wireless devices the ability to
7 add new data thereto.

1 22. The method according to claim 21, wherein said server further contains
2 person data and wherein each of said plurality of wireless devices has equal access to said
3 person data.

1 23. A system according to claim 1 for providing calendar service and
2 communication service in a computer network , comprising:

3 a terminal with an identifier,

4 a gateway from the terminal to the communication services,

5 an access point connected to the gateway through which the terminal
6 accessed to the communication service,
7 a server connected to the gateway, the server having information of the valid
8 identifiers of the terminals enabling service, a configuration tool in the server for managing
9 at least some of configurable controlling functions of a browser from the terminal.